

AMENDMENTS TO THE CLAIMS

1. (Currently amended) ~~Method~~A method for establishing a connection between a first and a second subscriber of a telecommunications network, comprising:

- ~~- where~~ creating an object OBJ intended for use on a computer; ~~PC is created;~~
- ~~where~~ inserting an address assigned to the second subscriber in the telecommunications network ~~is inserted into this~~ the object OBJ;
- ~~where this~~ transferring the object OBJ ~~is transferred~~ to the first subscriber and stored ~~there on~~ at the computer PC;
- ~~where~~ reading out, with the aid of a function F which is activated by the first subscriber, the address assigned to the second subscriber in the telecommunications network ~~is read out~~ from the object OBJ; and
- ~~- where~~ establishing the connection between first and second subscriber ~~is established with~~ the aid of ~~this~~ the address, wherein
- ~~in that,~~
- the address assigned to the second subscriber in the telecommunications network is added as an attribute to the content of the object OBJ and is read out ~~from there~~.

2. (Currently amended) ~~Method~~A method for establishing a connection between a first and a second subscriber of a telecommunications network, comprising:

- ~~where~~ creating an object OBJ intended for use on a computer PC ~~is created;~~
- ~~where~~ inserting an identification assigned to the second subscriber ~~is inserted into this~~ the object OBJ;
- ~~where this~~ transferring the object OBJ ~~is transferred~~ to the first subscriber and stored ~~there~~ on a computer PC;
- ~~where~~ determining, with the aid of a function F which is activated by the first subscriber, the address assigned to the second subscriber in the telecommunications network ~~is determined~~ using the identification ~~contained~~ included in the object OBJ; and
- ~~where~~ establishing the connection between first and second subscriber ~~is established with the~~ aid of ~~this~~ the address, wherein
- ~~in that,~~

◆the identification assigned to the second subscriber is added as an attribute to a content of the object OBJ and is read out ~~from there~~.

3. (Currently amended) ~~Method~~ The method in accordance with Claim 2, ~~characterized in that, wherein~~

- the identification ~~contained~~ included in the attribute of the object ~~OBJ~~ is transferred in the telecommunications network using the function-F activated by the first subscriber,
- the address of the second subscriber is determined ~~there~~ based on the basis of this the identification, and
- the connection to the second subscriber is established.

4. (Currently amended) ~~Method~~ The method in accordance with ~~one of the Claims 1 to 3,~~ characterized in that claim 1, wherein

- an e-mail is provided as the object ~~OBJ~~,
- an e-mail address of the second subscriber is included as the identification, and
- the address of the second subscriber in the telecommunications network is determined based on the basis of this the e-mail address.

5. (Currently amended) ~~Computer PCA computer~~ which is provided for execution of a method to establish a connection between a first and a second subscriber of a telecommunications network, comprising: a method in accordance with one of the Claims 1 to 4,

- ~~where this includes means for a device to establish~~ establishing a connection between a the first and a second subscribers based on the basis of an address assigned to the second subscriber, and
- ~~where this includes including~~ a function for reading out from an the object ~~OBJ~~ of this the computer ~~PC~~ the address assigned to the second subscriber, and

5

- the address assigned to the second subscriber is added as an attribute to a content of the object ~~OBJ~~.

6. (Currently amended) ~~Computer PC which is~~ A computer provided for execution of a method to establish a connection between a first and a second subscriber of a telecommunications network, comprising: in accordance with one of the Claims 1 to 4,

~~where this includes means for establishing~~ a device to establish a connection between a first and a second subscriber based on the basis of an address assigned to the second subscriber,
~~where this includes including~~ a function-F for reading out an identification assigned to the second subscriber from an object OBJ of ~~this~~ the computer-PC, and
~~where this includes including~~ a function-F for transferring the address assigned to the second subscriber based on the basis of this the identification, wherein
~~characterized in that,~~
-the address assigned to the second subscriber is added as an attribute to a content of the object OBJ.